

Proposal to revise the abrasion level of SRTT17S

◆ Results of Market Assessment and test campaign

- All measurements met within the specified range (50g/km·t to 190g/km·t)
- There is a lot of data near the lower limit

- ▶ Concerned about nonconformity in actual operation
- ▶ The impact on Abrasion Rate Index was verified below the lower limit of abrasion level

◆ Verification test Tested on sandpaper with over 20,000 km traveled.
 Compared to market assessment/correlation test results.

- Number of tests: 3
- Result: The results were not significantly different for all 3 SKUs.

- ▶ Minimal impact on the Abrasion rate Index

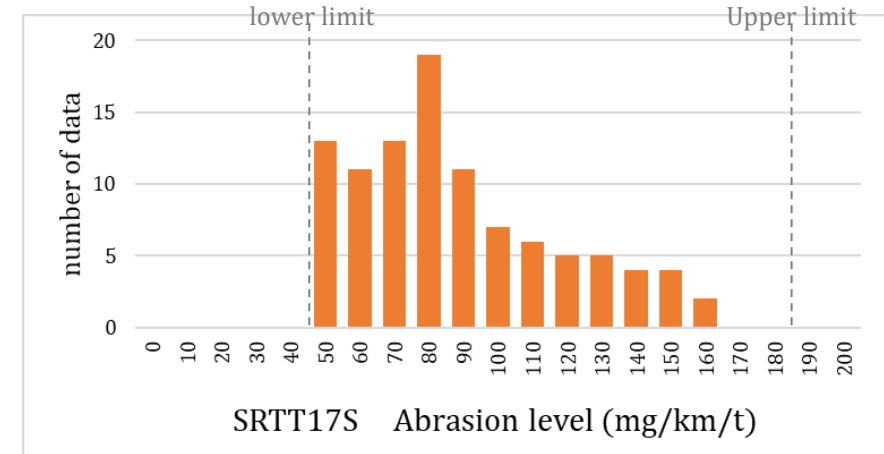


Fig. Distribution of SRTT17S abrasion level (market assessment and 23-year test campaign)

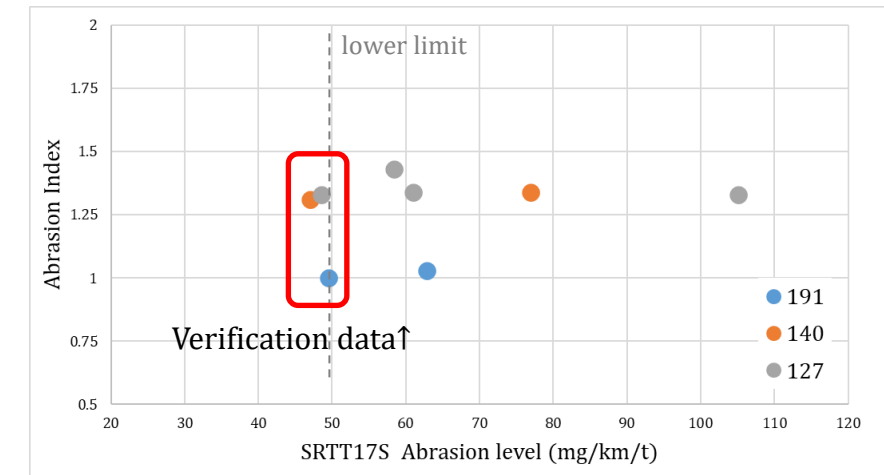


Fig. Relationship between SRTT17S abrasion level and Abrasion Index

【Proposal】 To Change the wear level of SRTT17S 45mg/km·t ~190mg/km·t